

Product: **DG/S 1.1 DALI-Gateway, 1-fold, MDRC**

Type: **DG/S 1.1**

Current application program: **Dim Slave Light Scenes Dynamic 1f/1.1c**  
**DALI Firmware V1.4**

=====

## Software-Information

to: **Dim Slave Light Scenes Dynamic 1f/1.1c**  
DALI Firmware V1.4

from: 01/2014

With Microsoft Update NET Framework 4.5 it could happen in ETS4 (product language) that parameter window frozen. ETS4 is shut down and have to start again.  
You only have to load the new application *Dim Slave Light Scenes Dynamic 1f/1.1c* in the ETS4, insert one DALI Gateway. With opening parameter window ETS4 data are updated. At that time all ABB DALI Gateways will run with NET Framework 4.5.

Changed: Suitable loc-file for conversion has been changed.  
No changes in Gateway-Function.

-----

## Software-Information

to: **Dim Slave Light Scenes Dynamic 1f/1.1b**  
DALI Firmware V1.4

from: 03/2013

## 1. General

The application is now available in 8 languages.  
(German, English, French, Spanish, Italian, Russian, Dutch, Polish)

-----

## Software-Information

to: Dim Slave Light Scenes Dynamic 1f/1.1a  
DALI Firmware V1.4  
at: 7/2011

## changed:

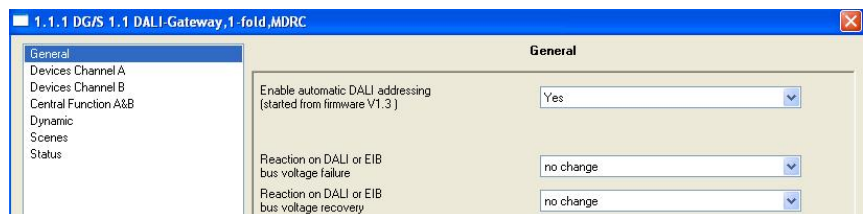
- Only DALI firmware has changed to V1.4  
(Devices with firmware V1.4 are signed on device shoulder with V1.4)
  - Application program *Dim Slave Light Scenes Dynamic 1f/1.1a* has not been changed and can be used unchanged.
  - DG/S 1.1 with firmware V1.3 (signed „V1.3“ on device shoulder) do not carry out a DALI addressing.
  - Keep in mind the information for *Dim Slave Light Scenes Dynamic 1f/1.1a* (DALI firmware V1.3).
  - Update to DALI firmware V1.4 is only possible in factory.
- 

## Software-Information

to: Dim Slave Light Scenes Dynamic 1f/1.1a  
DALI Firmware V1.4  
at: 6/2011

## Changed:

- Parameter „enable automatic DALI addressing“ is added in application program V1.1. With version V1.1a only the note „(started from firmware V1.3)“ is added.



This parameter is used successfully in DG/S 1.16.1. With this parameter it is possible to block the DALI addressing.

Note: With blocked DALI addressing the DALI Gateway does not assign a valid DALI address automatically. A new DALI device will not integrate in the current DALI line self-acting.

If the application program .../1.1 or rather .../1.1a are used in DG/S 1.1 with firmware lower V1.3, the parameter "enable automatic DALI addressing" has no function. The DALI addressing will be done independent of the parameterisation "yes" or "no". The automatic DALI addressing will carry out with parameter option „no“ also.

Firmware version will be imprinted on the device shoulder from version V1.3.

- Additionally with firmware V1.3 the fault tolerance of incorrect DALI telegrams or DALI interferences will increase. A DALI member must send 6 times after another an incorrect answer to the DALI Gateway. Not before a failure will be interpreted by the Gateway.

**Both optimizations do not debug a failure of the DALI Gateway DG/S 1.1. Only the tolerance of not DALI conform telegrams will be grater.**

**Update to V1.3 is only possible in factory.**

---

Software-Information

to: Dim Slave Light Scenes Dynamic 1f/1a

at: 5/2007

The gateway EIB/KNX symbol is linked to the device

---

Software-Information

to: Dim Slave Light Scenes Dynamic 1f/1

at: 7/2006

Application program at start time of market launch

---